APPENDIX 6

FMD 12

OPERATING AREA SHEETS

&

MAPS



Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Badger Burn D-12-02

Legend

Roads

■ ■ □ Proposed Roads

Domestic Areas

∠ contours

Streams

wetlands

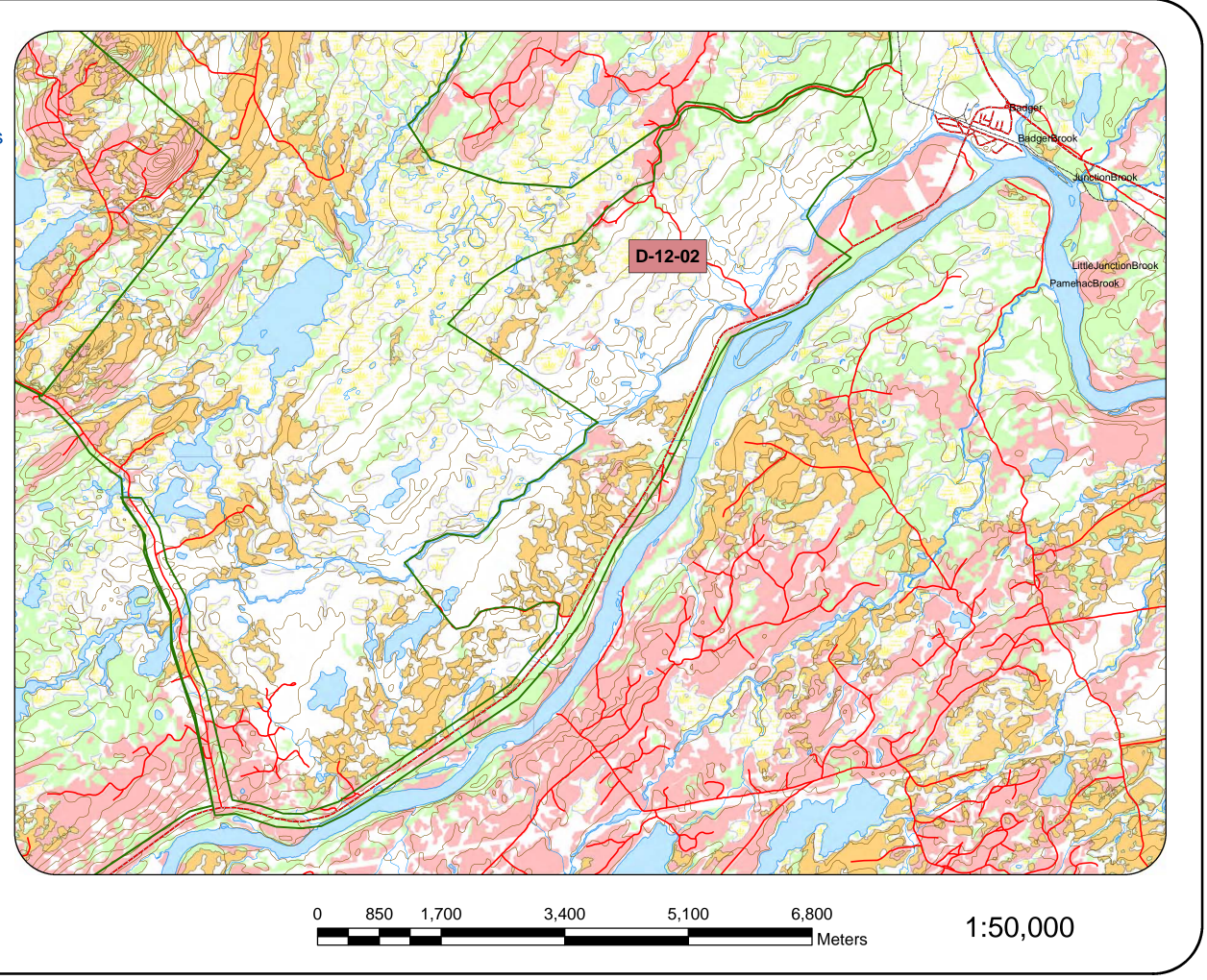
Wettarius

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Badger Track D-12-01

Legend

Roads

Proposed Roads

Domestic Areas

contours

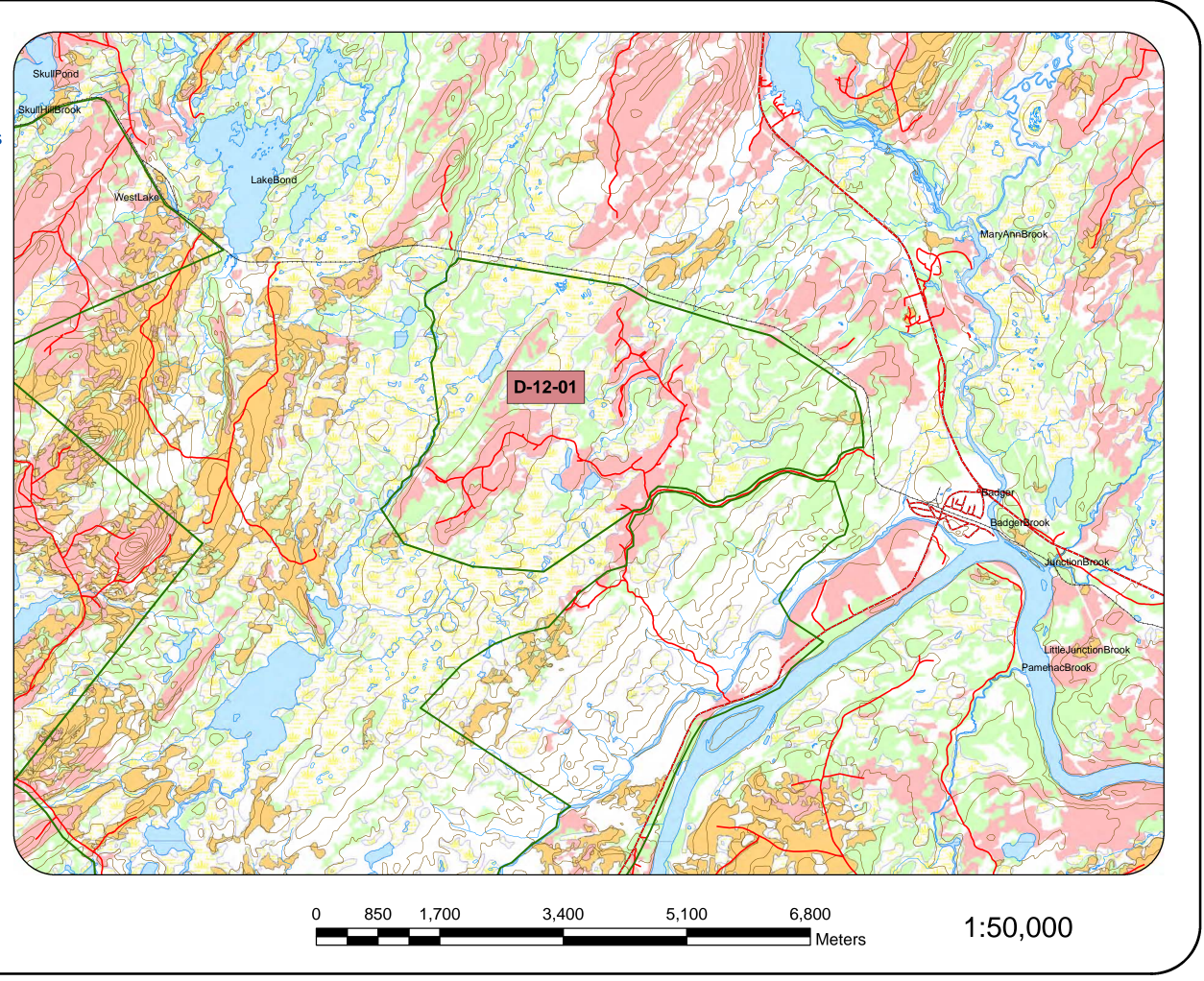
wetlands

Waterbodies

Recent Cuts

Mature





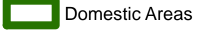


Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Buchans D-12-09

Legend

Roads

Proposed Roads



∠ contours

Streams

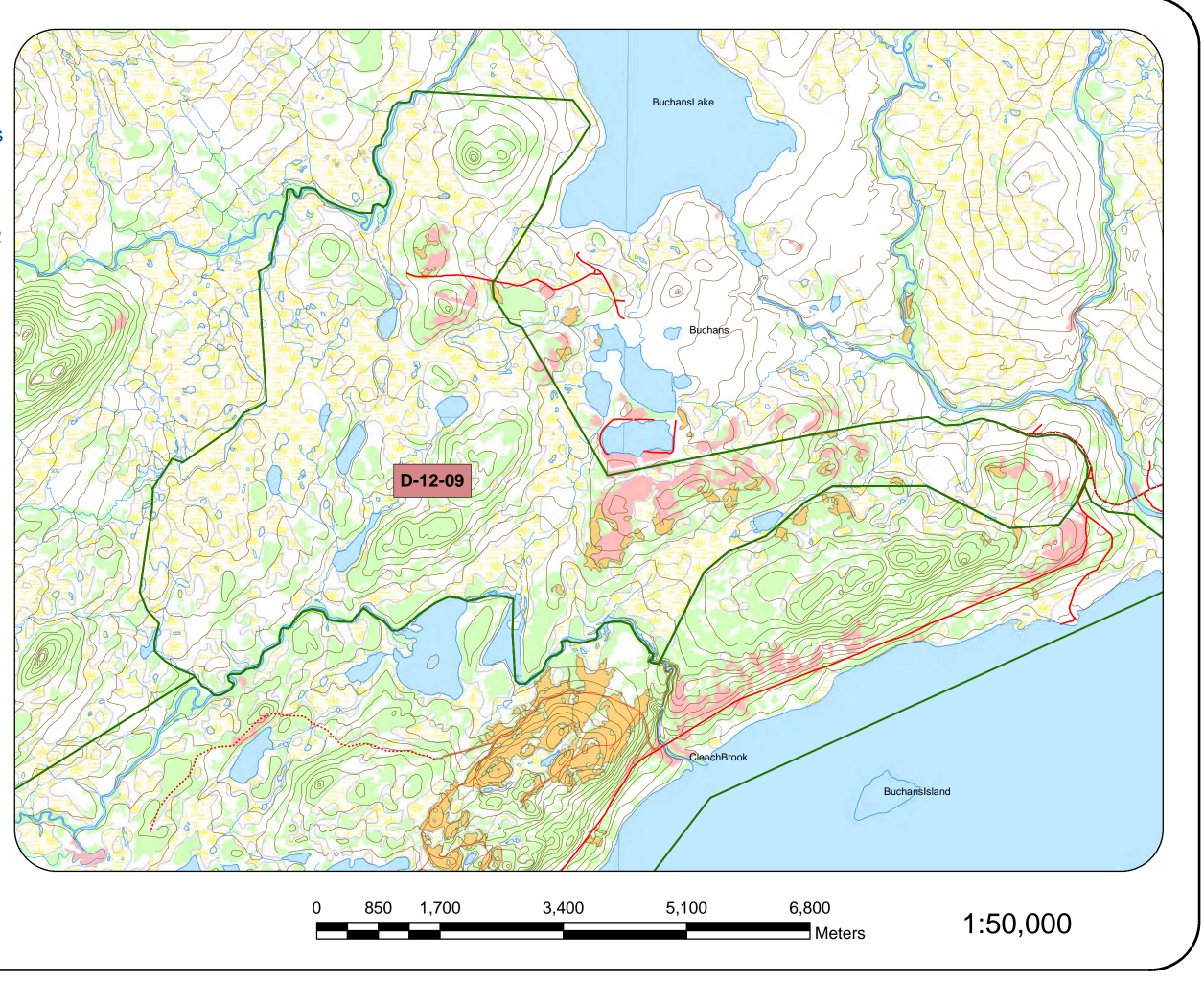
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Buchans JCT. D-12-06



Roads

Proposed Roads

Domestic Areas

contours

Streams

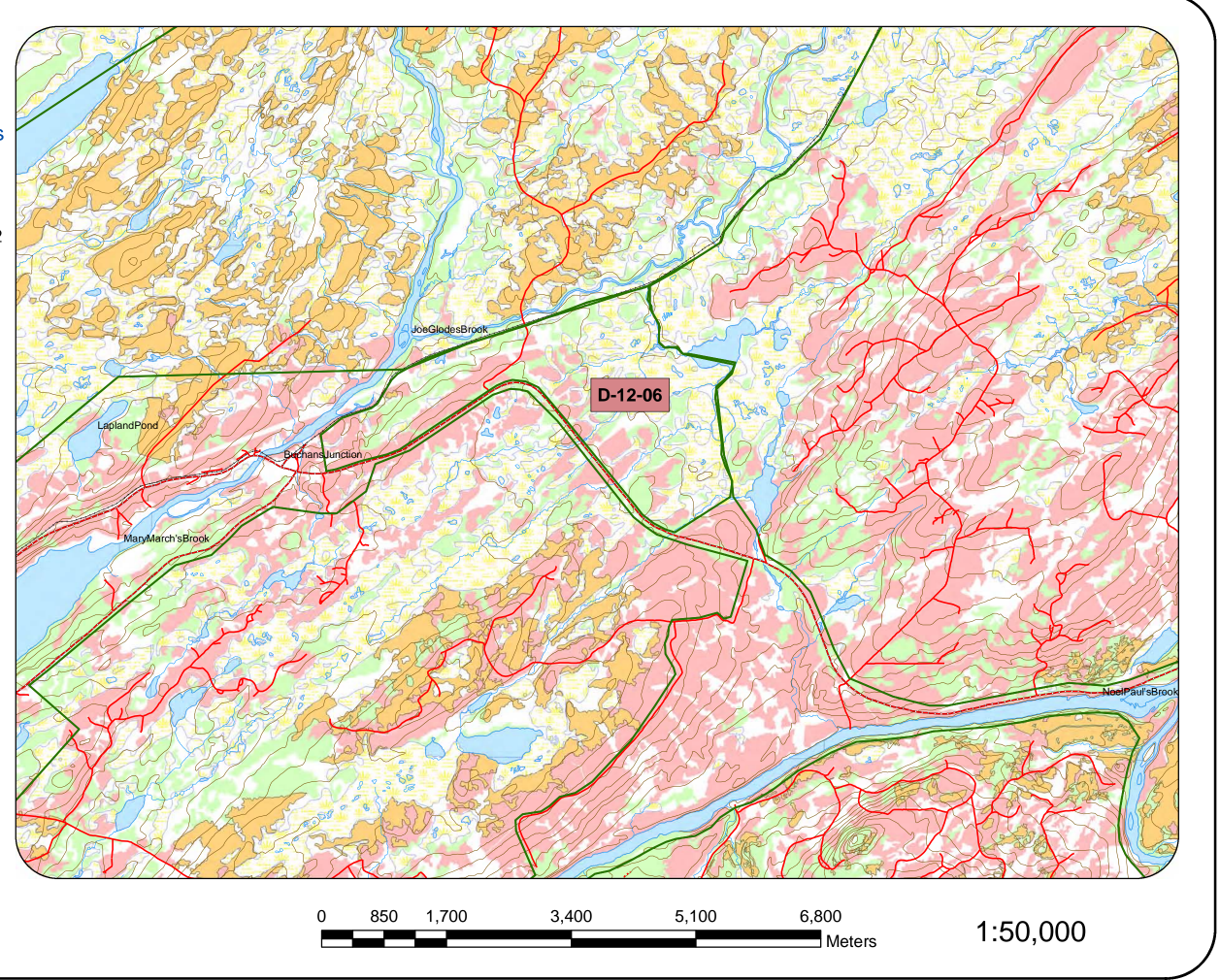
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Costigan D-12-19

Legend

Roads

■ ■ □ Proposed Roads

Domestic Areas

contours

Streams

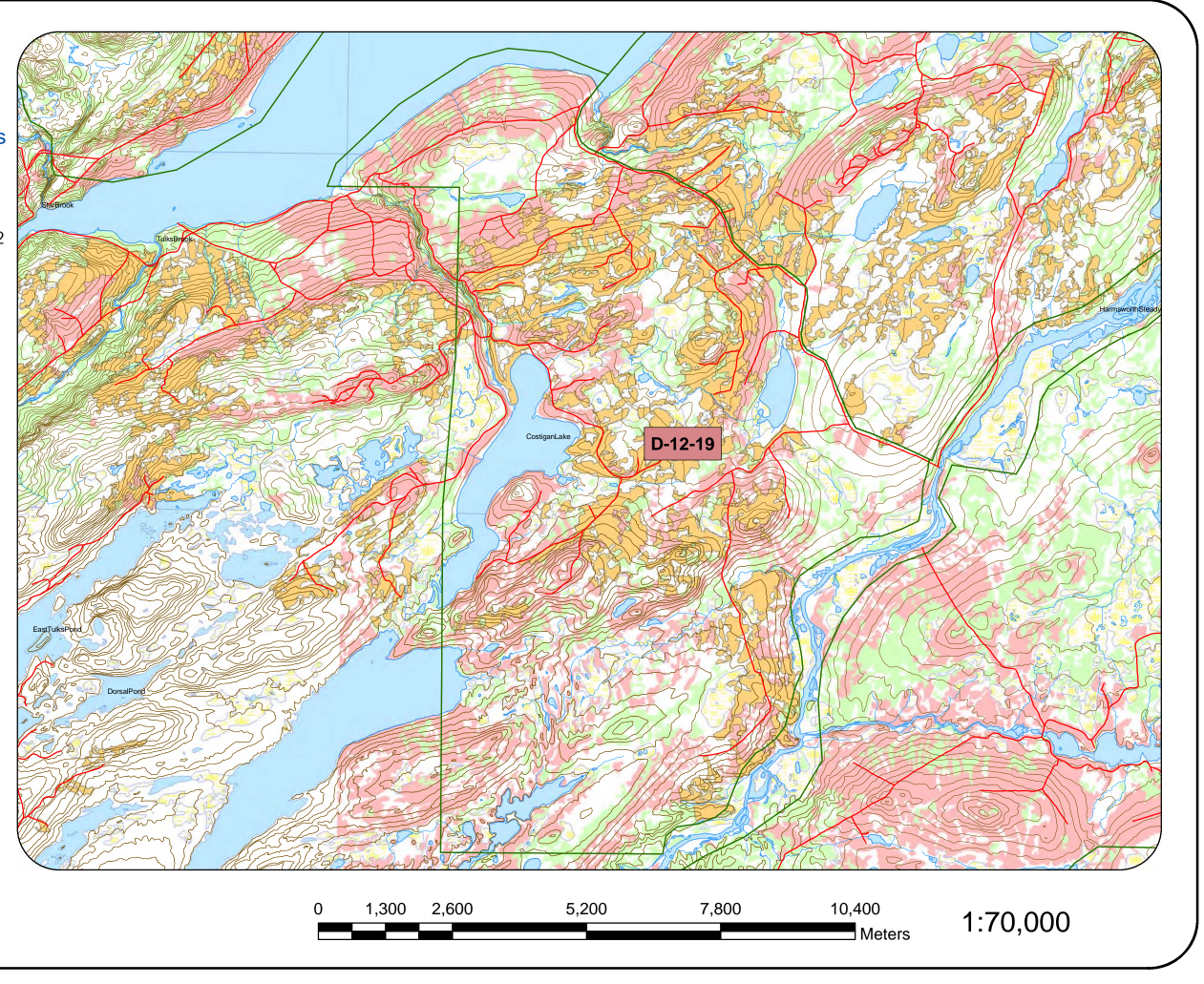
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Harbour Round D-12-21

Legend

Roads

■ ■ □ Proposed Roads



contours

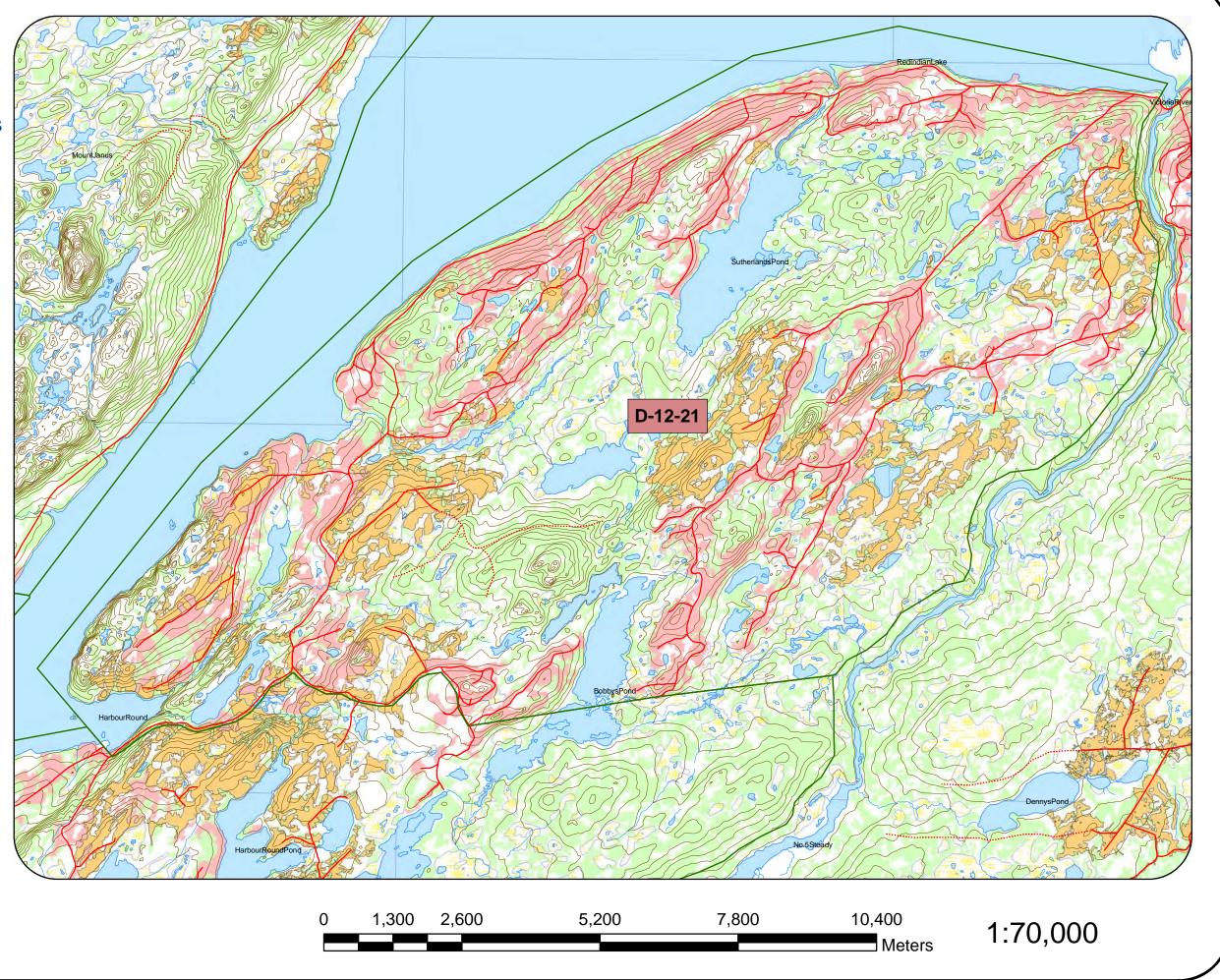
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Harpoon D-12-13



Proposed Roads

Domestic Areas

- contours

Streams

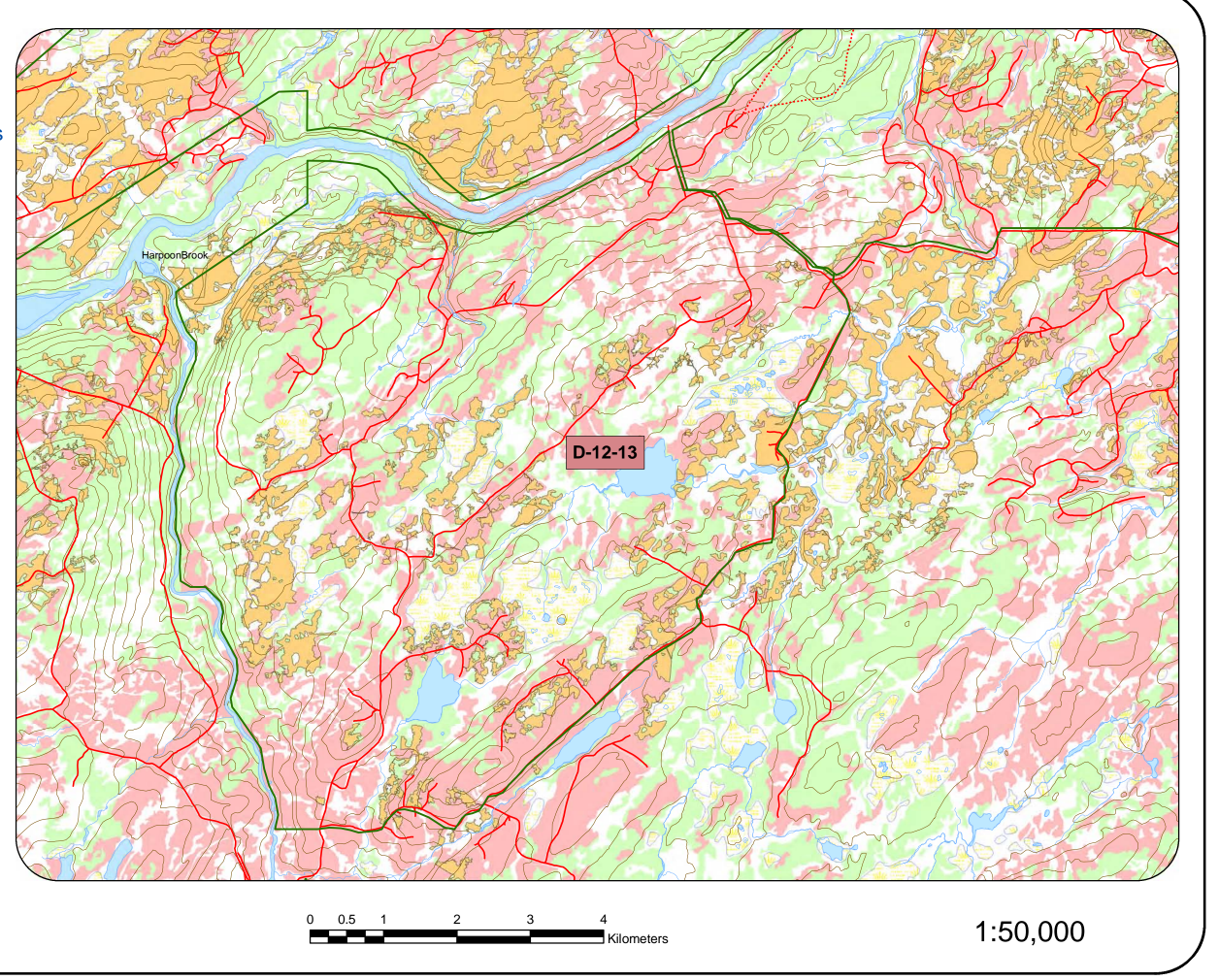
Wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Hungary Hill D-12-14

Legend

Roads

■ ■ □ Proposed Roads

Domestic Areas

∠ contours

Streams

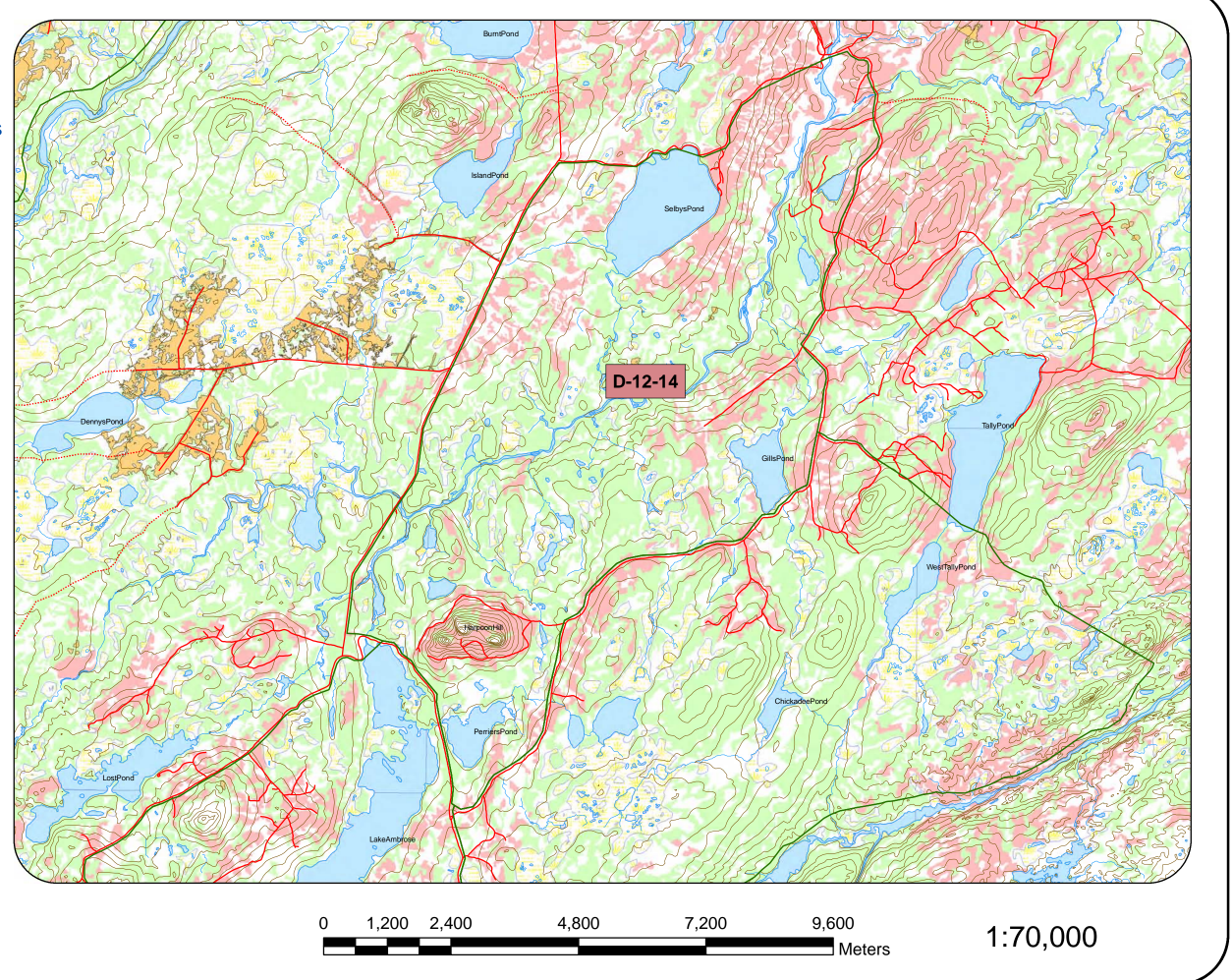
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Joe Glodes D-12-03



Roads

■ ■ □ Proposed Roads

Domestic Areas

∠ contours

Streams

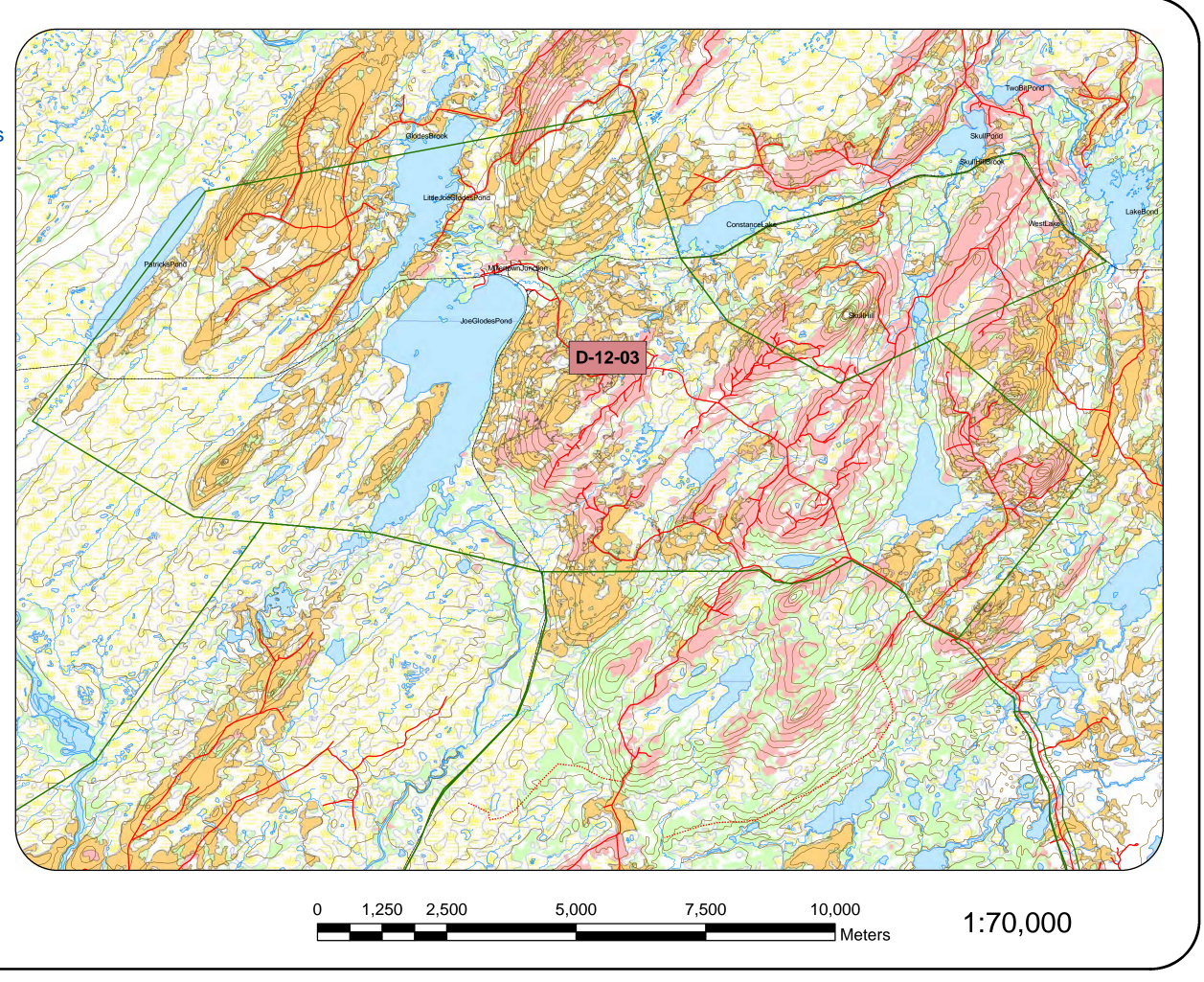
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Lake Ambrose D-12-16

Legend

Roads

■ ■ □ Proposed Roads

Domestic Areas

Streams

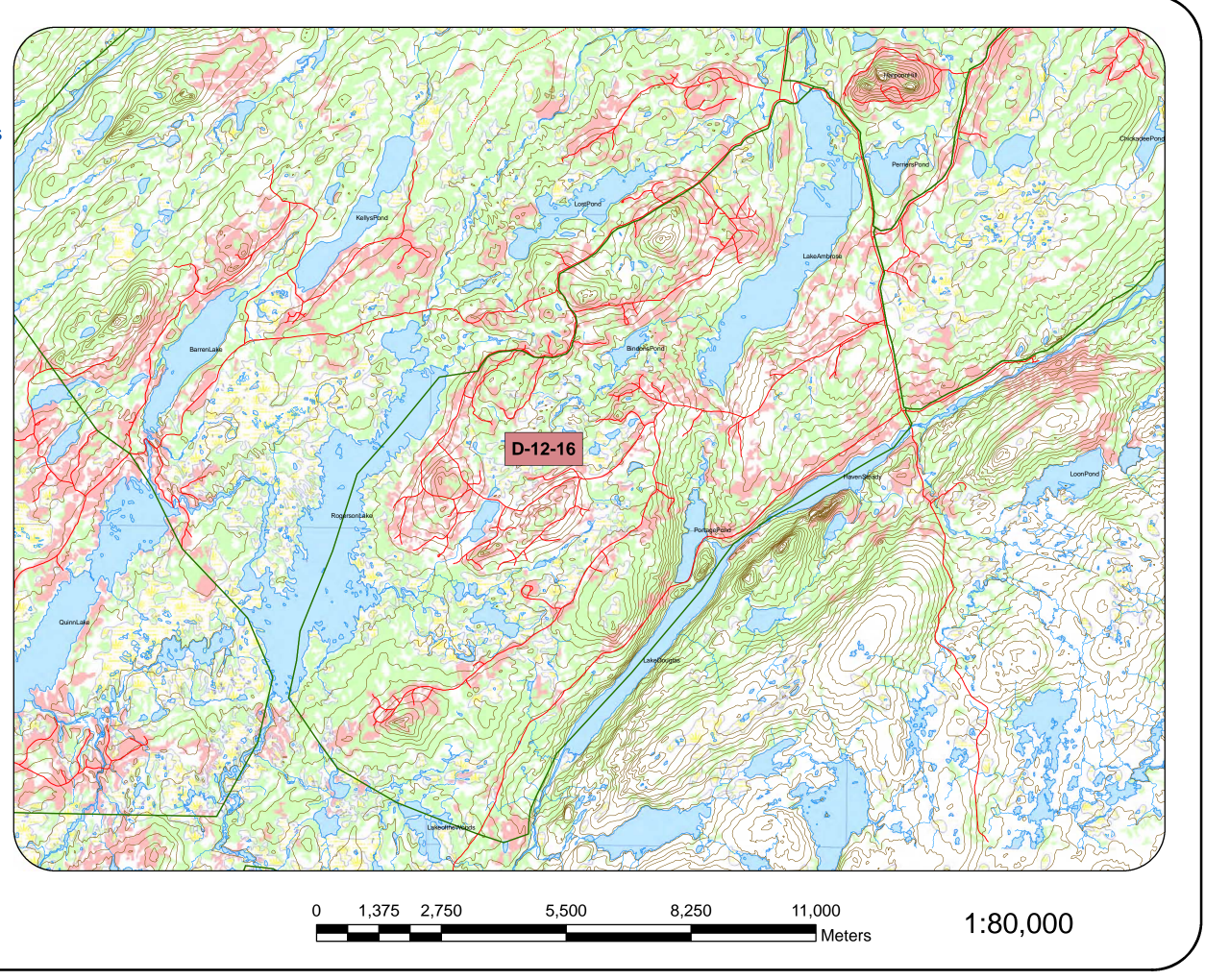
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Little Red Indian D-12-05

Legend

Roads

Proposed Roads

Domestic Areas

✓ contours

Streams

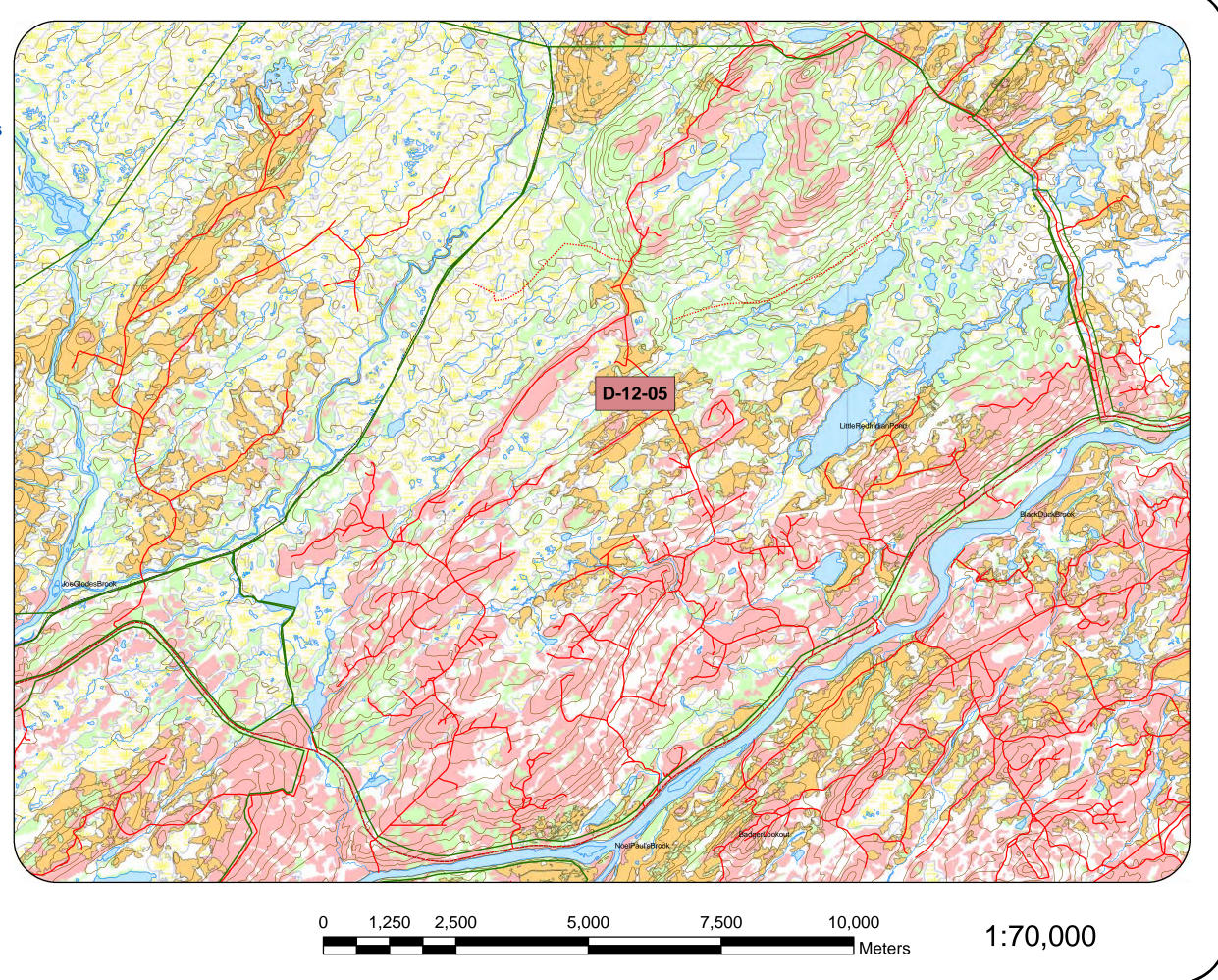
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Domestic Cutting Block Millertown D-12-07



Roads

Proposed Roads

Domestic Areas

contours

Streams

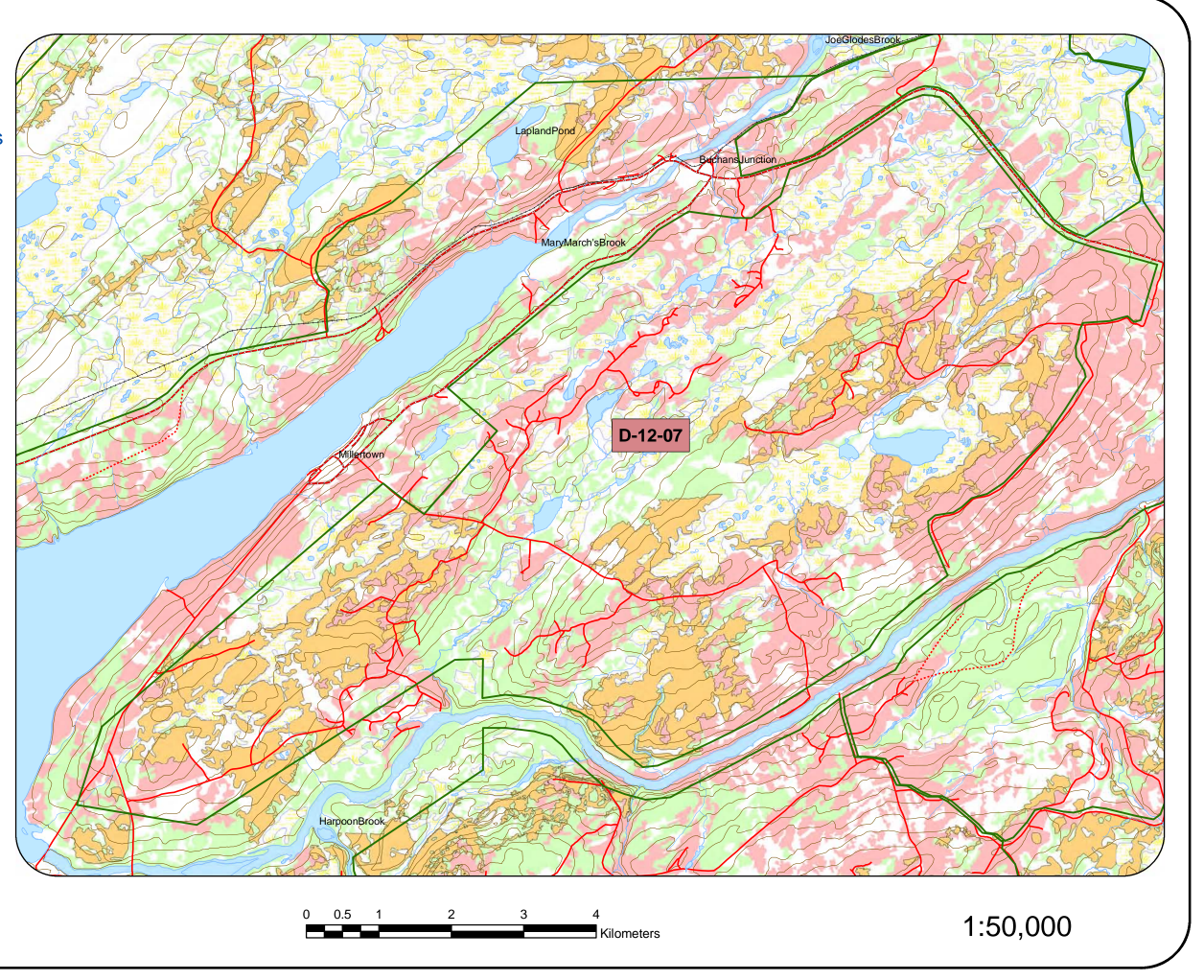
Wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Domestic Cutting Block Noel Paul D-12-12



Roads

Proposed Roads

Domestic Areas

∠ contours

Streams

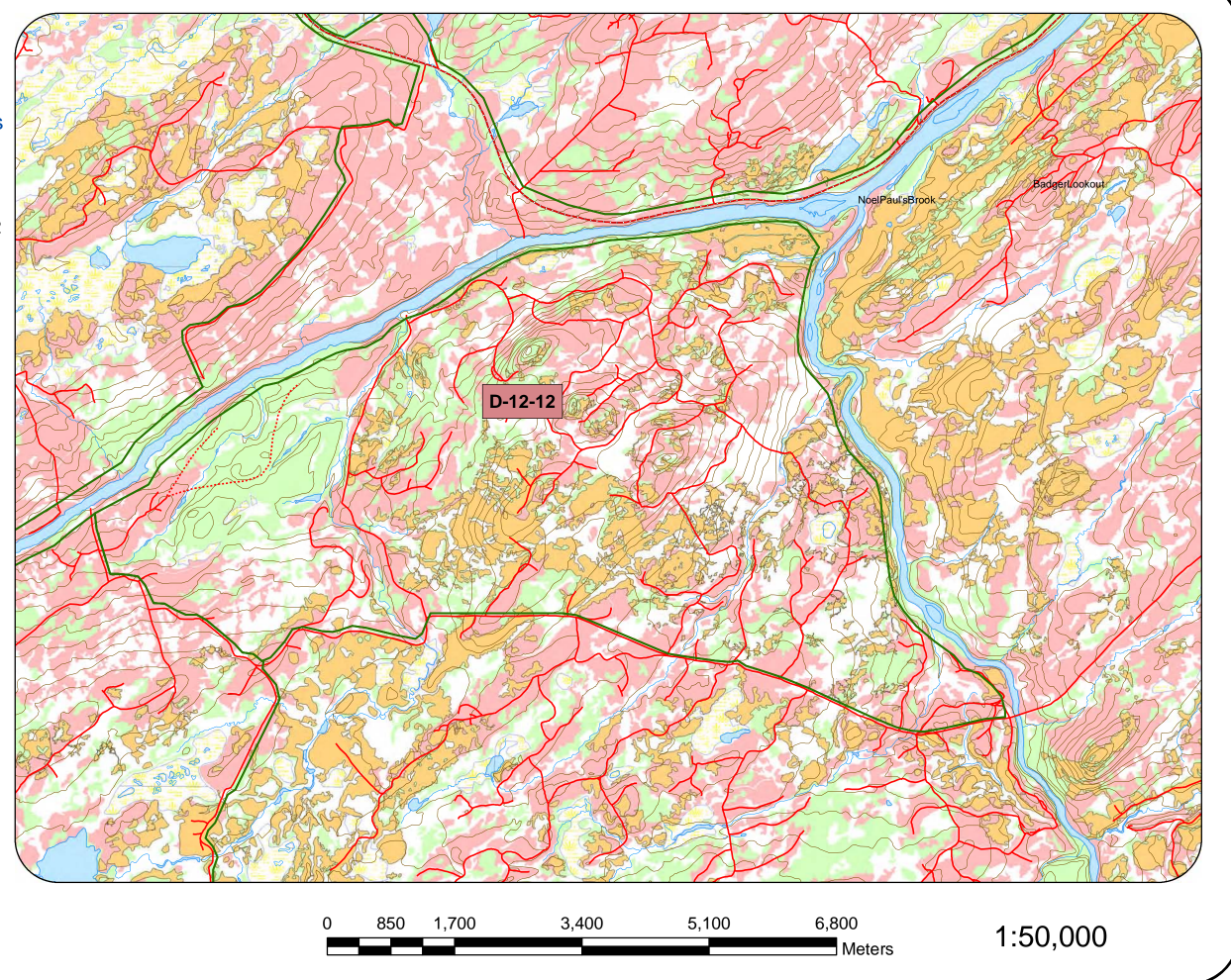
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Rodeross Lake D-12-18

Legend

Roads

Proposed Roads

Domestic Areas

∠ contours

Streams

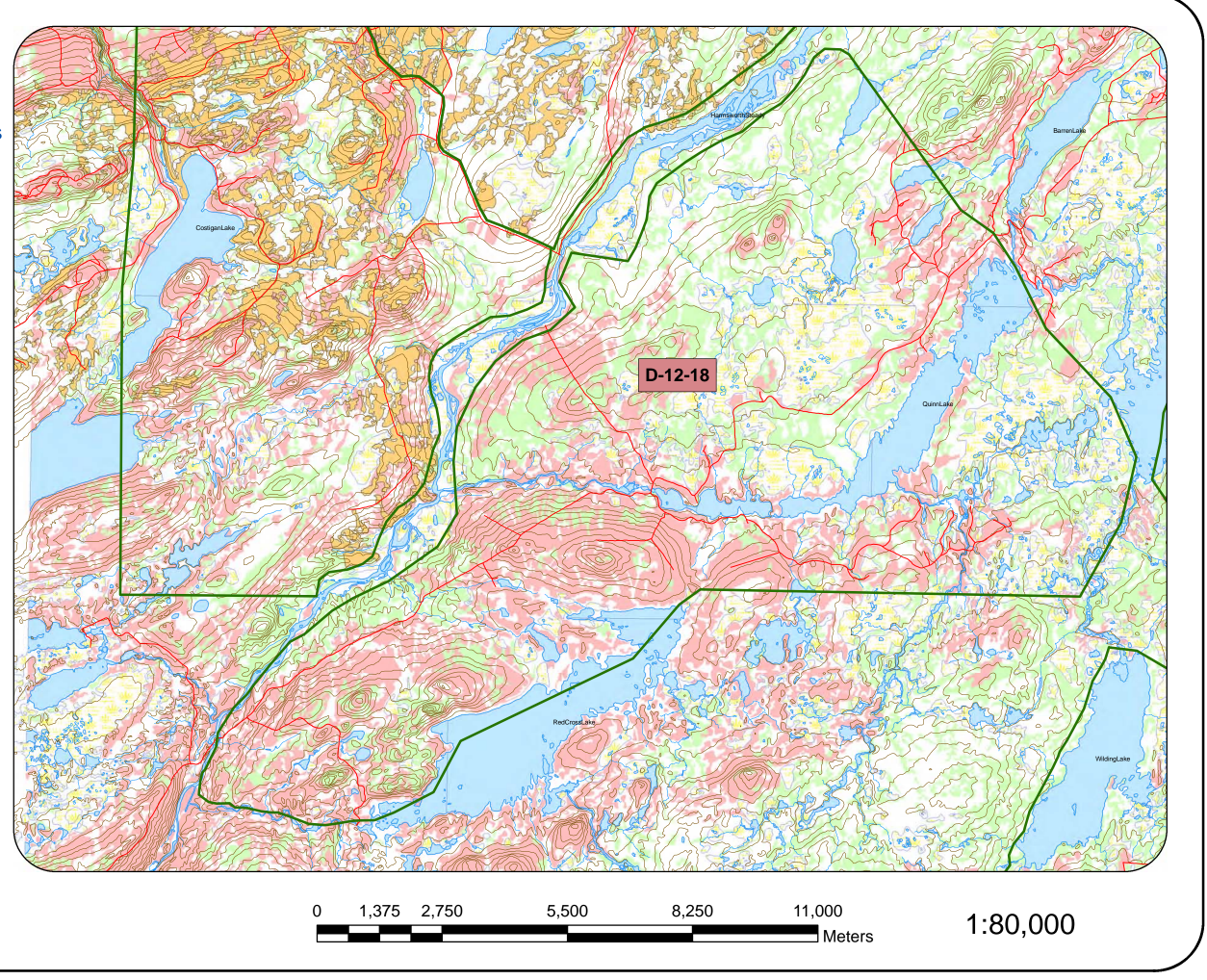
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Snowshoe D-12-17

Legend

Roads

Proposed Roads

Domestic Areas contours

Streams

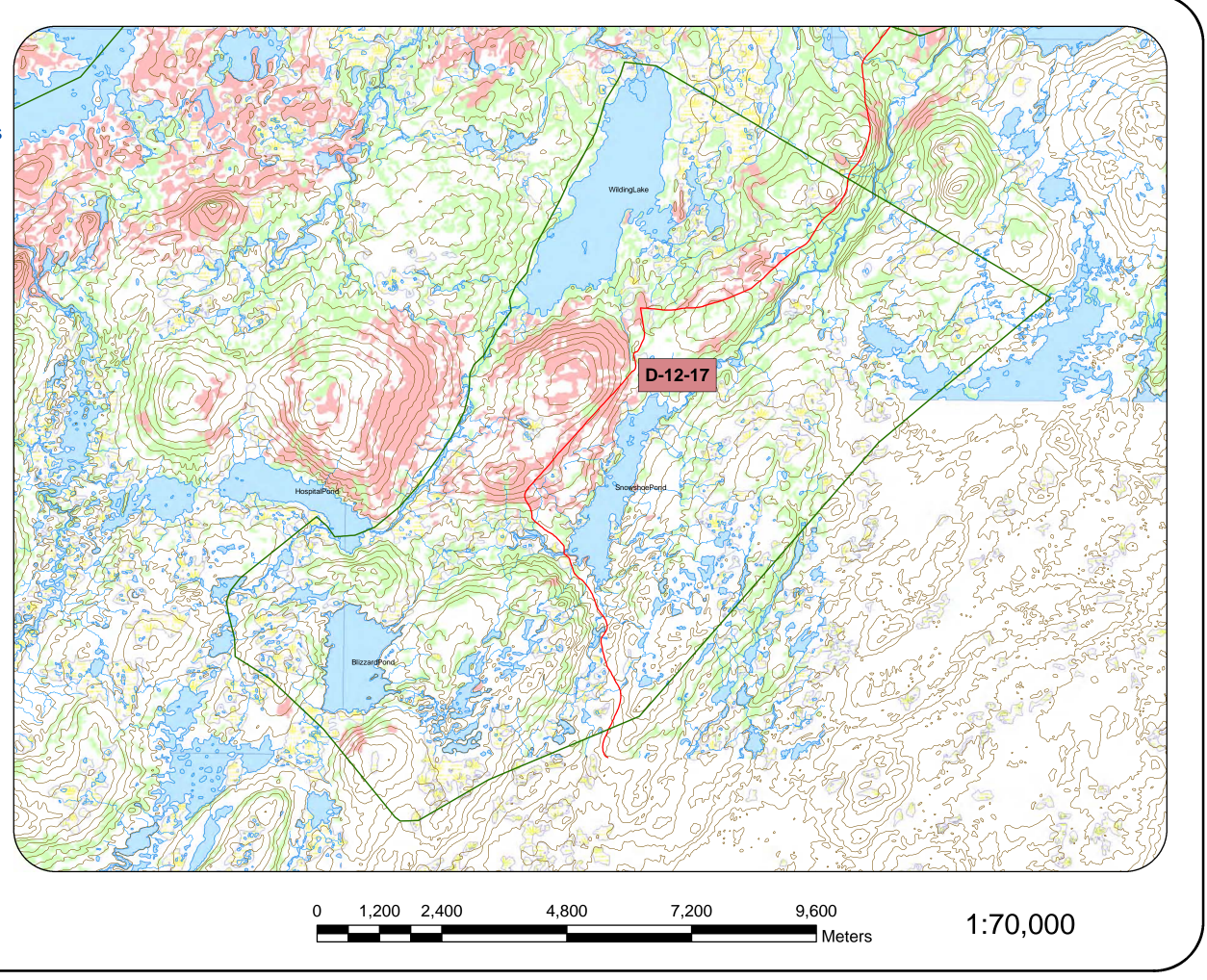
wetlands

Waterbodies

Recent Cuts

Mature





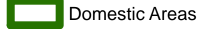


Five Year Plan (2011-2015) Forest Management District 12 Domestic Cutting Block Star Lake D-12-11

Legend

Roads

Proposed Roads



∠ contours

Streams

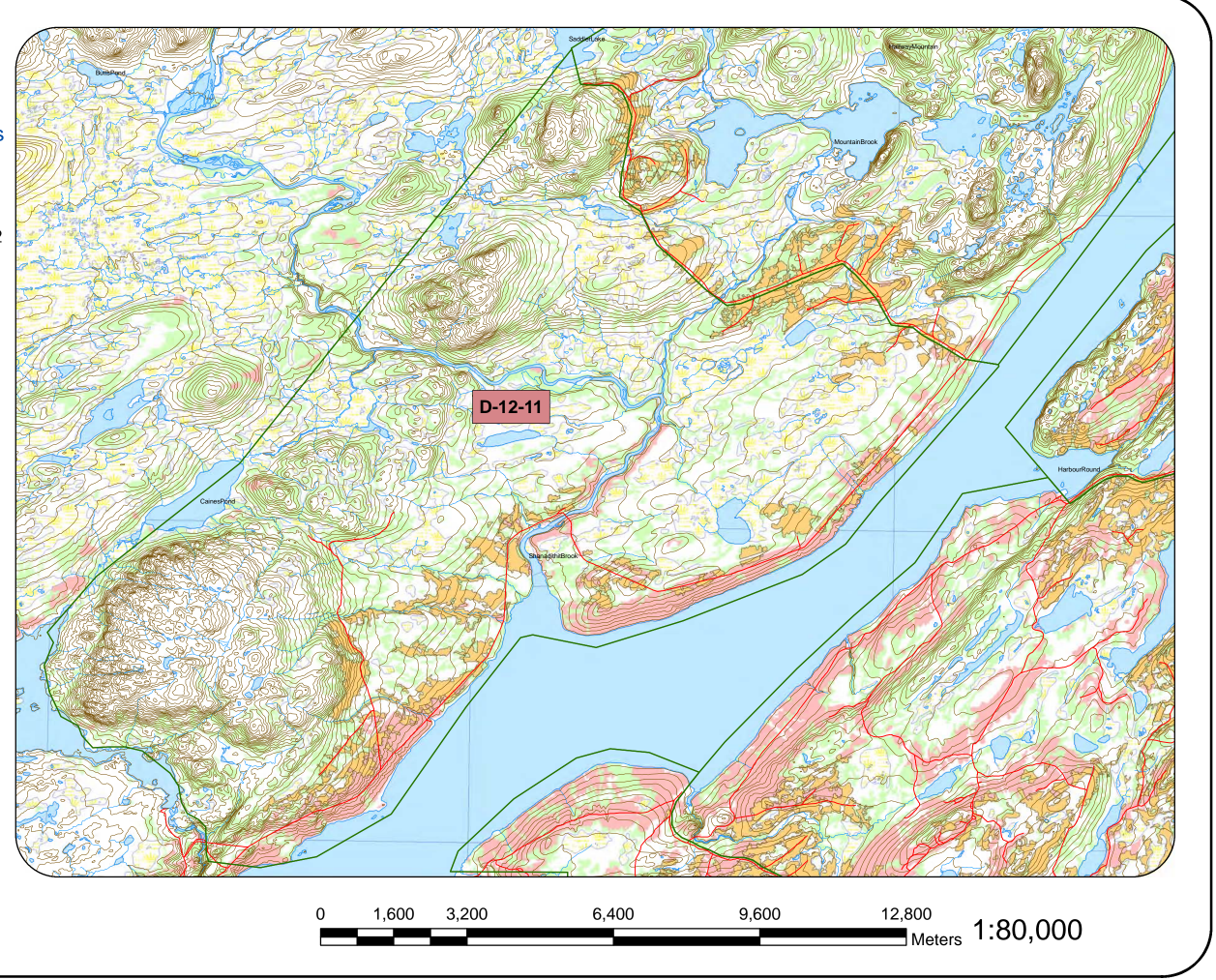
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Domestic Cutting Block Sutherlands D-12-20

Legend

Roads

Proposed Roads

Domestic Areas

✓ contours

Streams

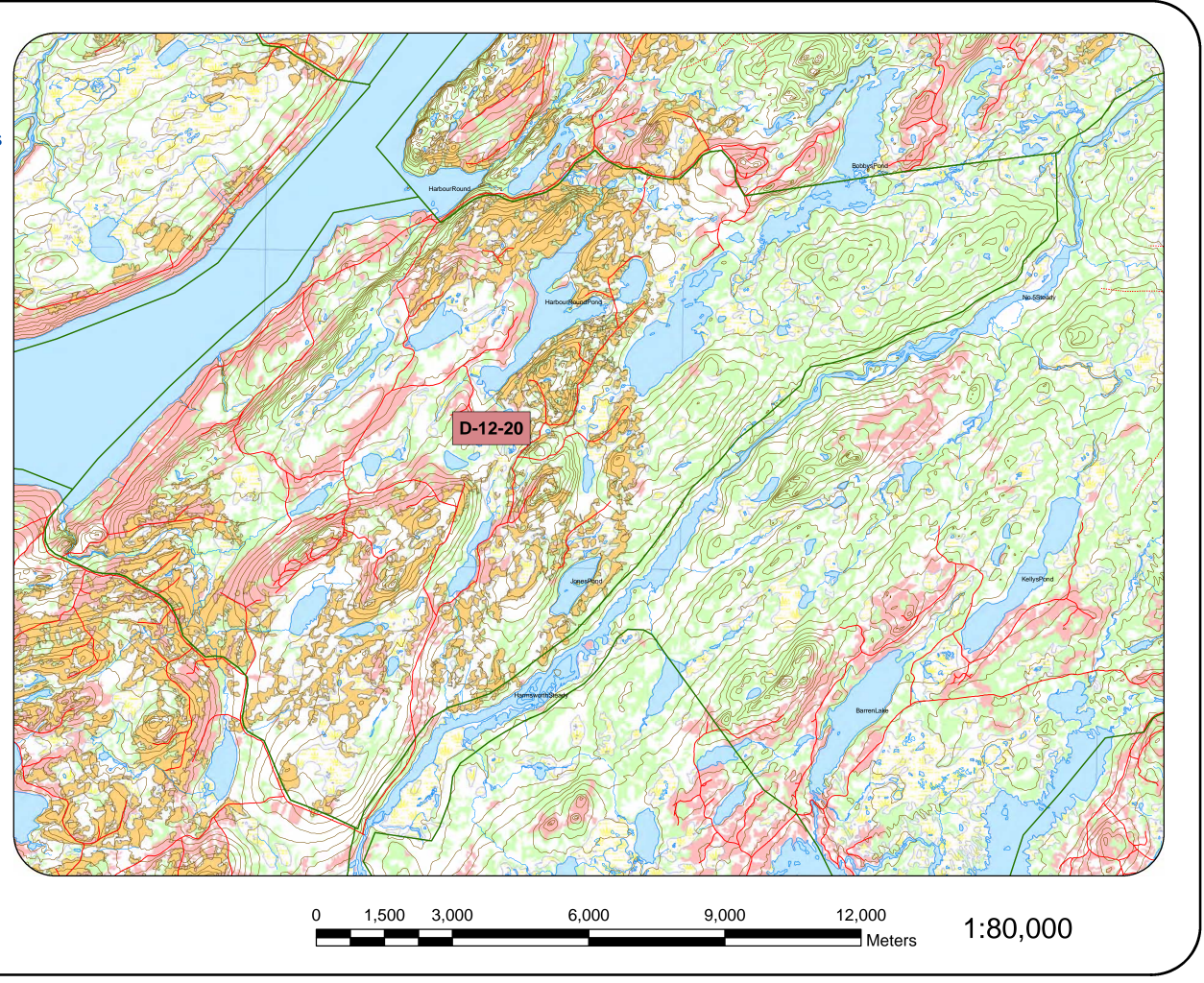
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Domestic Cutting Block Tally Pond D-12-15



Roads

Proposed Roads

Domestic Areas

contours

Streams

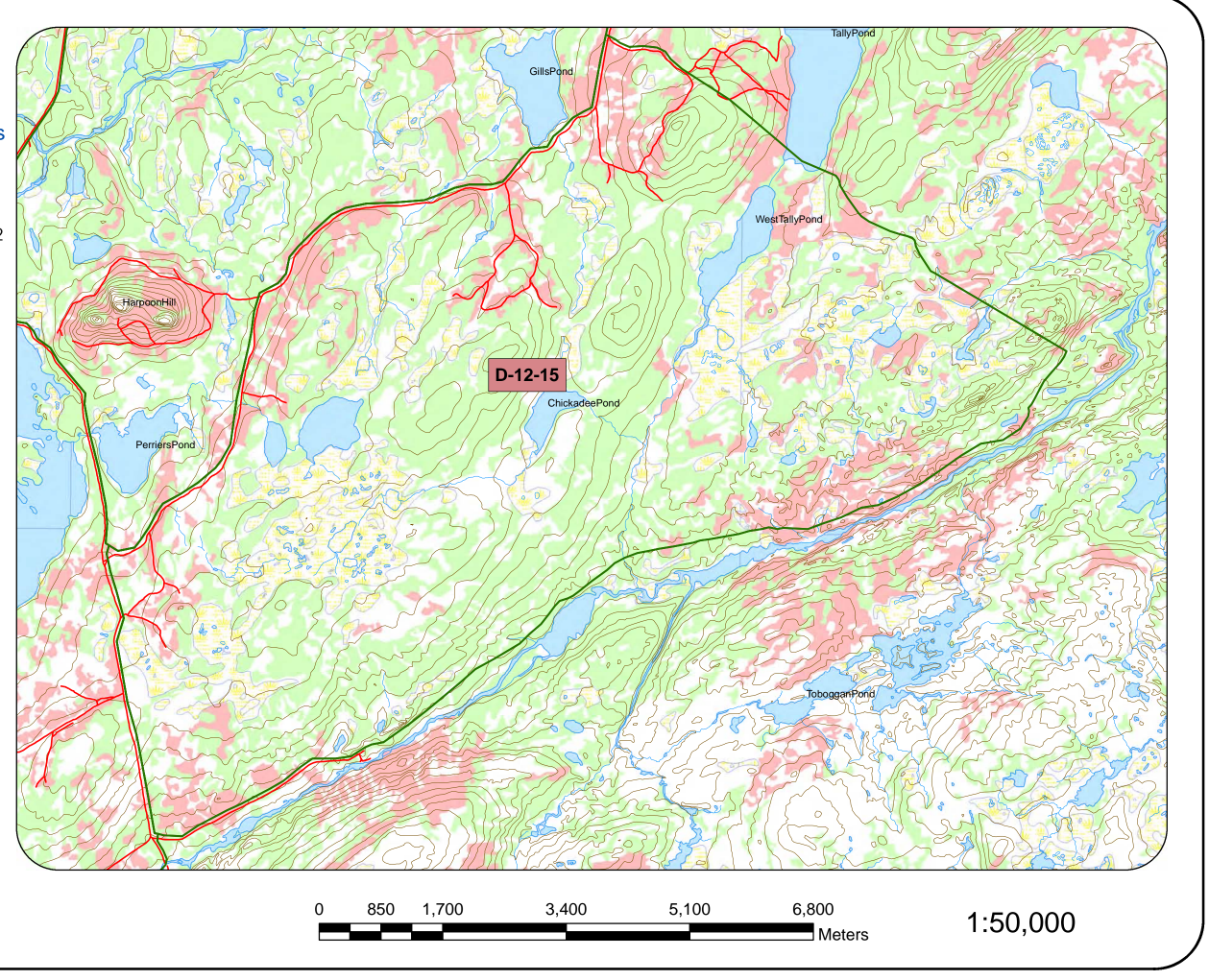
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Warfords Ridge D-12-08

Legend

Roads

Proposed Roads

Domestic Areas

Streams

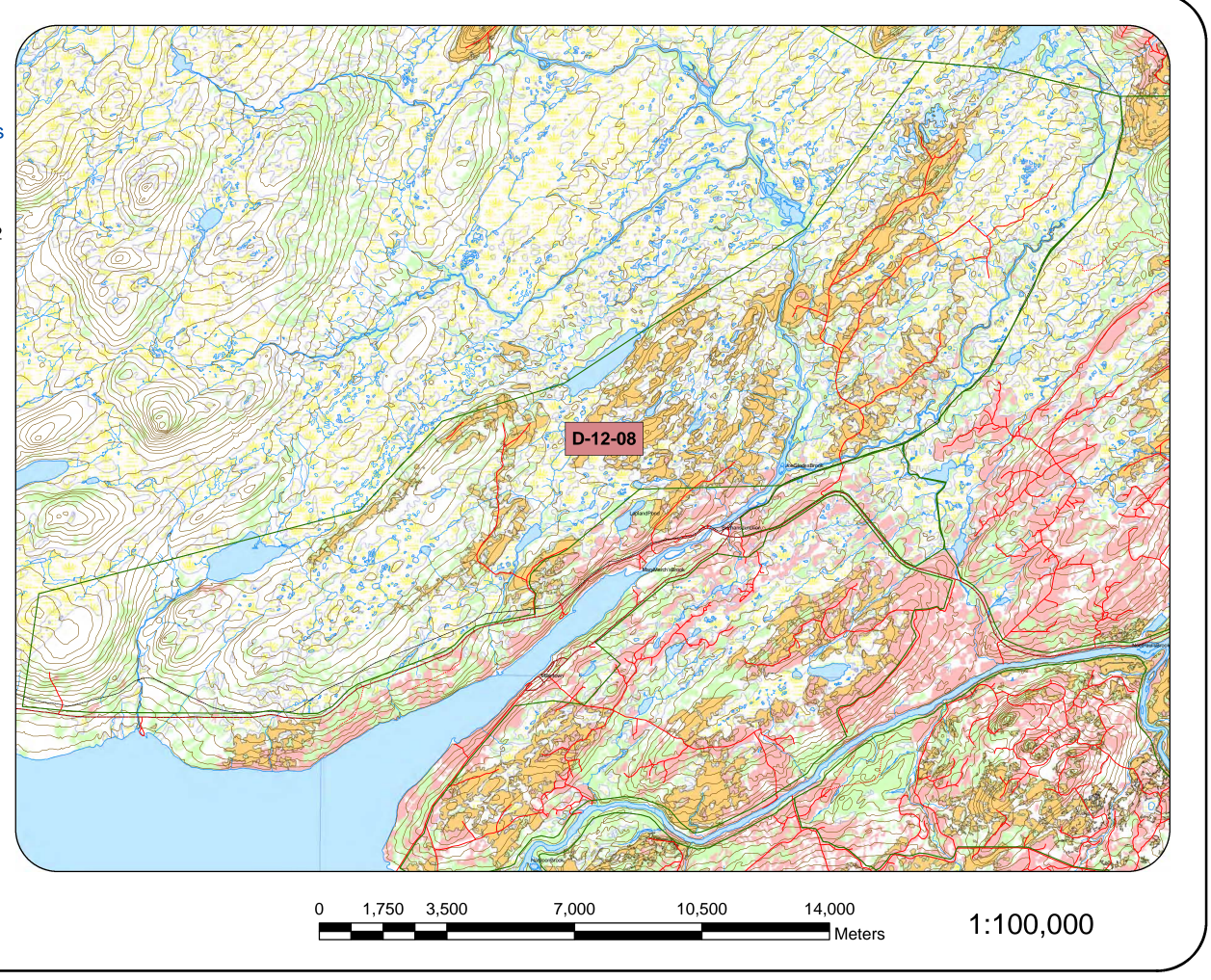
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Domestic Cutting Block
Wileys Brook D-12-10



Roads

■ ■ □ Proposed Roads

Domestic Areas

contours

Streams

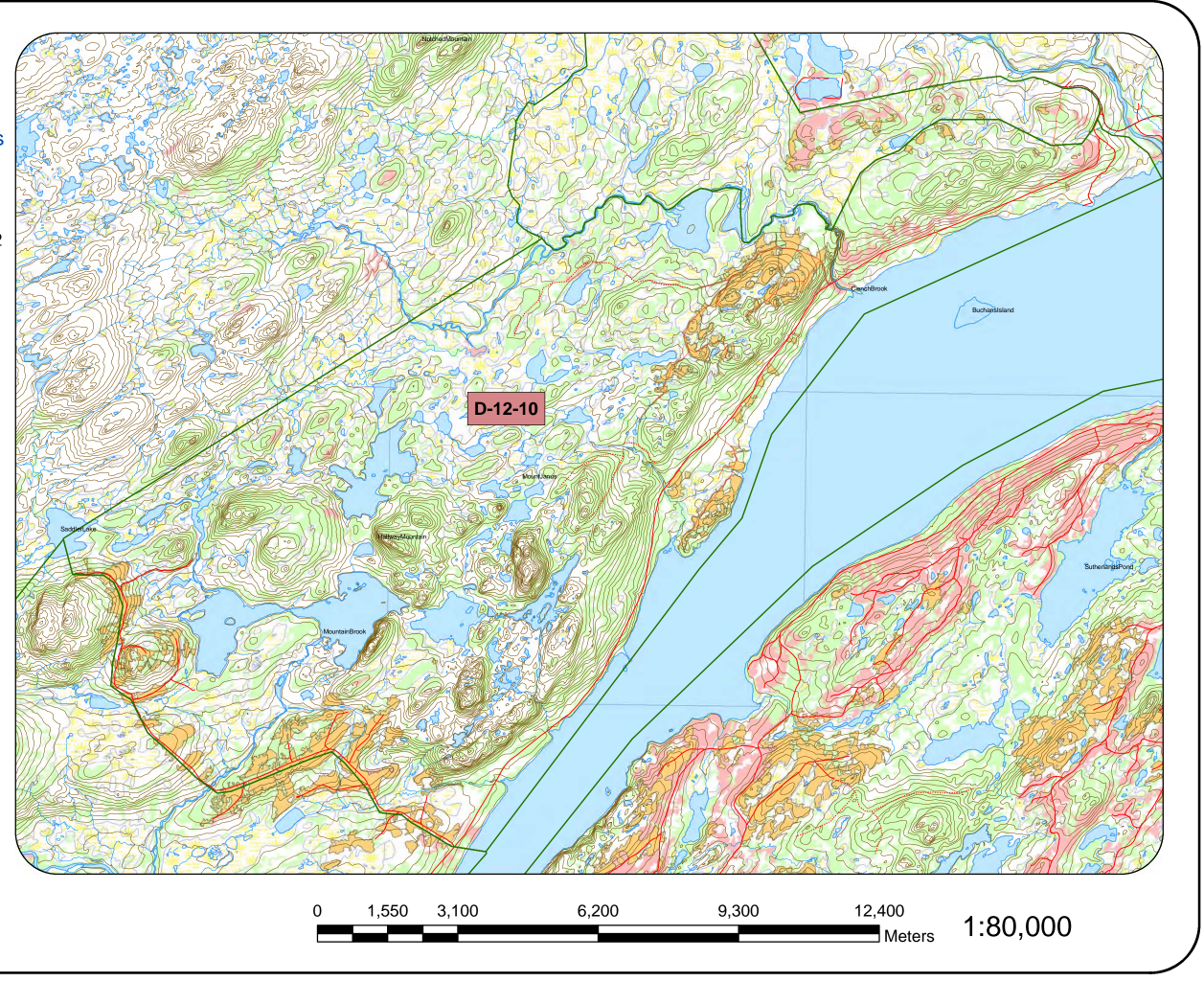
wetlands

Waterbodies

Recent Cuts

Mature





| Operating Area Name: NFS Inventory Map #: | Badger Track | Operating Area #: NTS Map #: | D - 12 - 01 12 H/1 12 A/16 | |
|--|--|---------------------------------|----------------------------------|--|
| Description of Area: | Badger Track operating area is located west of Badger and is accessed via the T'rail Provincial Park. The area was commercially harvested over the last number of years and is comprised of a mix of immature forest and harvested areas. Badger Track is located in the Central Newfoundland Ecoregion | | | |
| Harvesting Activities: | Softwood timber has been harvested in this area over the past five years. Local residents may harvest residual timber on cutovers for personal use. Harvesting in this area is restricted to white birch, aspen, eastern larch, dead and blowndown timber except for white pine. Harvesting is carried out using conventional means and timber is removed using all terrain vehicles or snowmachines. Proposed 5 year fuelwood harvest: 2 220m³ | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Silviculture prescriptions will be determined once assessments have been completed. | | | |
| Primary Forest Access Road Construction: | None | | | |
| Non-Timber Considerations: | - T'Rail Provincial Park: 100 meter no cut buffer to be maintained on old rail bed. | | | |

| Operating Area Name: NFS Inventory Map #: | Badger Burn | Operating Area #: NTS Map #: | D - 12 - 02 12 A/16 | |
|--|--|---------------------------------|------------------------|--|
| Description of Area: | Badger Burn operating area is located south of Badger and is accessed via the Buchans Highway. The area was burned in a large fire in 1999 and is comprised almost entirely of burnt timber. Badger Burn is located in the Central Newfoundland Ecoregion. | | | |
| Harvesting Activities: | Burnt timber has been harvested in this area over the past five years. Local residents may harvest residual timber on burned areas for personal use. Harvesting in this area is restricted to white birch, aspen, eastern larch, dead and blowndown timber. Harvesting is carried out using conventional means and timber is removed using all terrain vehicles or snowmachines. Proposed 5 year fuelwood harvest: 7 480m³ | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Silviculture work has been completed on parts of this operating area and future work will consist of scarification with direct planting or seeding. | | | |
| Primary Forest Access Road Construction: | None | | | |
| Non-Timber Considerations: | None | | | |

| Operating Area Name: NFS Inventory Map #: | Joe Glodes | Operating Area #: NTS Map #: | D - 12 - 03 12 A/16 12 H/1 | |
|--|---|---------------------------------|----------------------------------|--|
| Description of Area: | Joe Glodes operating area is located south west of Badger and is accessed via Millertown Junction Road and the T'Rail Provincial Park. The area was commercially harvested over the last number of years and is comprised of immature timber, mature timber and harvested areas. Joe Glodes is located in the Central Newfoundland Ecoregion. | | | |
| Harvesting Activities: | This cutting area is used by Badger residents and cabin owners. Domestic wood may harvest residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, eastern larch, dead and blowndown timber. Harvesting is carried out using conventional means and timber is removed using all terrain vehicles or snowmachines. Proposed 5 year fuelwood harvest: 2 640m ³ | | | |
| Silviculture | Reconnaissance surveys will be carried out on harvested areas. Silviculture work has been completed on parts of this operating area and future work will consist of scarification with direct planting or seeding. | | | |
| Activities: | | onsist of scarification w | ith direct planting or | |
| Primary Forest Access Road Construction: | | onsist of scarification w | ith direct planting or | |

| Operating Area Name: NFS Inventory Map #: | Little Red Indian | Operating Area #: NTS Map #: | D – 12 -05 12 A/16 | |
|--|---|---------------------------------|-----------------------|--|
| | | | | |
| Description of Area: | Little Red Indian operating area is located south of Badger and is accessed via the Buchans Highway and Millertown Junction Road. The area was commercially harvested over the last number of years and is comprised of immature timber, mature timber and harvested areas. Little Red Indian is located in the Central Newfoundland Ecoregion. | | | |
| Harvesting Activities: | This cutting area is used by Badger residents and cabin owners. Domestic wood may harvest residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, eastern larch, aspen, dead and blowndown timber except white pine. Harvesting is carried out using conventional means and timber is removed using all terrain vehicles or snowmachines. Proposed 5 year fuelwood harvest: 2 000m³ | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Silviculture work has been completed on parts of this operating area and future work will consist of scarification with direct planting or seeding. | | | |
| Primary Forest Access Road Construction: | None | | | |
| Non-Timber Considerations: | None | | | |

| Operating Area Name: NFS Inventory Map #: | Buchans Junction | Operating Area #: NTS Map #: | D - 12 - 06 12 H/16 | |
|--|---|---------------------------------|------------------------|--|
| Description of Area: | Buchans Junctions operating area is located adjacent to the community of Buchans Junction. The area is comprised of immature and mature timber. Buchans Junction is located in the Central Newfoundland Ecoregion. | | | |
| Harvesting Activities: | This cutting area is used by Buchans Junction residents. Harvesting in this area is open to all species except white pine. Harvesting is carried out using conventional means and timber is generally removed using all terrain vehicles or snowmachines. Proposed 5 year fuelwood harvest: 1 000m ³ | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | |
| Primary Forest Access Road Construction: | None | | | |
| Non-Timber Considerations: | None | | | |

| Operating Area Name: NFS Inventory Map #: | Millertown | Operating Area #: NTS Map #: | D - 12 - 07 12 A/15 12 A/16 | |
|--|---|---------------------------------|-----------------------------------|--|
| Description of Area: | Millertown operating area is located adjacent to the community of Millertown. The area was is comprised of immature timber, cutovers and mature timber. Millertown is located in the Central Newfoundland Ecoregion. | | | |
| Harvesting Activities: | This cutting area is used by Millertown residents. Harvesting in this area is open to all species except white pine. Harvesting is carried out using conventional means and timber is generally removed using all terrain vehicles or snowmachines. Proposed 5 year fuelwood harvest: 3 000m ³ | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | |
| Primary Forest Access Road Construction: | None | | | |
| Non-Timber Considerations: | None | | | |

| Operating Area Name: NFS Inventory Map #: | Warford's Ridge | Operating Area #: NTS Map #: | D - 12 - 08 12 A/15 | | |
|--|--|---------------------------------|------------------------|--|--|
| Description of Area: | Warford's Ridge operating area is located directly west of the community of Buchans Junction. The area is comprised mainly of harvested areas with mature timber interspersed throughout marshland. Warford's Ridge is located in the Central Newfoundland Ecoregion | | | | |
| Harvesting Activities: | This cutting area is used by Buchans Junction resident and cabin owners in the area. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, aspen, eastern larch, dead and blowndown timber except for white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles or snowmachines. Proposed 5 year fuelwood harvest: 200m ³ | | | | |
| Silviculture Activities: | The Warford's Ridge area has been silviculturally treated over the past five years. Assessments will be conducted on untreated harvest areas and Silviculture treatments will be prescribed as necessary. | | | | |
| Primary Forest Access Road Construction: | None | | | | |
| Non-Timber Considerations: | None | | | | |

| NFS Inventory Map #: | NTS Map #: 12 A/15 | | | | |
|--|---|--|--|--|--|
| Description of Area: | Buchans operating area is located directly adjacent to the community of Buchans. The area is comprised of mature timber areas with stands of softwood timber interspersed throughout marshland. Buchans is located in the Central Newfoundland Ecoregion. | | | | |
| Harvesting Activities: | This cutting area is used by residents of Buchans. Harvesting in this area is open to all species except white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles or snowmachines. Proposed 5 year fuelwood harvest: 8 200m ³ | | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | | |
| Primary Forest Access Road Construction: | None | | | | |
| Non-Timber Considerations: | Town of Buchans protected water supply: Development permit from Water Resources, Dept. Environment & Conservation to be obtained. | | | | |

Operating Area #: D - 12 -09

Operating Area Name: Buchans

| Operating Area Name: NFS Inventory Map #: | Wileys Brook | Operating Area #: NTS Map #: | D - 12 -10 12 A/15 12 A/10 | |
|--|---|---------------------------------|----------------------------------|--|
| Description of Area: | Wileys Brook operating area is located south of the community of Buchans. The area is comprised of mature timber, harvested areas and stands of timber interspersed throughout marshland. Wileys Brook located in the Central Newfoundland Ecoregion. | | | |
| Harvesting Activities: | This cutting area is used by residents of Buchans and cabin owners along the north side of Red Indian lake. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, eastern larch, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and timber is generally removed using all terrain vehicles or snowmachines. Proposed 5 year fuelwood harvest: 500m³ | | | |
| Silviculture Activities: | Reconnaissance surve Generally after small s intervention is not nee ensure regeneration or | ded however the area | ng Silviculture | |
| Primary Forest Access Road Construction: | None | | | |
| Non-Timber Considerations: | None | | | |

| Operating Area Name: NFS Inventory Map #: | Star Lake | Operating Area #: NTS Map #: | D - 12 -11 12 A/11 | | |
|--|--|---------------------------------|-----------------------|--|--|
| Description of Area: | Star Lake operating area is located on the north shore of Red Indian Lake, it ends at Star Lake to the south and runs northward past Shanadithit Brook. The area is comprised of mature timber, harvested areas and stands of timber interspersed throughout marshland. Star Lake is located in the Central Newfoundland Ecoregion. | | | | |
| Harvesting Activities: | This cutting area is used by cabin owners along the north side of Red Indian lake. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, aspen, eastern larch, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles or snowmachines. Proposed 5 year fuelwood harvest: 500m³ | | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | | |
| Primary Forest Access Road Construction: | None | | | | |
| Non-Timber Considerations: | None | | | | |

| Operating Area Name: NFS Inventory Map #: | Noel Paul | Operating Area #: NTS Map #: | D - 12 -12 12 A/16 | | |
|--|---|---------------------------------|-----------------------|--|--|
| Description of Area: | Noel Paul operating area is between junction of Noel Paul Brook and the Exploits River. The area is comprised of mature timber, harvested areas, and large tracts of immature timber. Noel Paul is located in the Central Newfoundland Ecoregion. | | | | |
| Harvesting Activities: | This cutting area is used by cabin owners and workers at the Duck Pond mine. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, eastern larch, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles, snowmachines or manually to a truck. | | | | |
| | Proposed 5 year fuelwood harvest: 800m ³ | | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | | |
| Primary Forest Access Road Construction: | None | | | | |
| Non-Timber Considerations: | None | | | | |

| Operating Area Name: NFS Inventory Map #: | Harpoon | Operating Area #: NTS Map #: | D - 12 -13 12 A/10 12 A/15 | | |
|--|---|---------------------------------|----------------------------------|--|--|
| Description of Area: | Harpoon operating area is located adjacent to the eastern shore of Harpoon Brook and is bounded on the north by the Exploits River. The area is comprised of mature timber, harvested areas, and large tracts of immature timber. Harpoon is located in the Central Newfoundland Ecoregion. | | | | |
| Harvesting Activities: | This cutting area is used by cabin owners and workers at the Duck Pond mine. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, aspen, eastern larch, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles, snowmachines or manually to a truck. Proposed 5 year fuelwood harvest: 500m ³ | | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | | |
| Primary Forest Access Road Construction: | None | | | | |
| Non-Timber Considerations: | None | | | | |

| Operating Area Name: NFS Inventory Map #: | Hungry Hill | Operating Area #: NTS Map #: | D – 12 -14 12 A/10 | | | | |
|--|---|---------------------------------|-----------------------|--|--|--|--|
| Description of Area: | Hungry Hill operating area is located north of Lake Ambrose, is bounded on the west by the Granite Lake Road and ends in the Selby's Pond area. The area is comprised of mature timber, harvested areas, and large tracts of immature timber. Hungry Hill is located in the Central Newfoundland Ecoregion | | | | | | |
| Harvesting Activities: | This cutting area is used by cabin owners. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, aspen, eastern larch, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles, snowmachines or manually to a truck. Proposed 5 year fuelwood harvest: 100m³ | | | | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | | | | |
| Primary Forest Access Road Construction: | None | | | | | | |
| Non-Timber Considerations: | None | | | | | | |

| Operating Area Name: NFS Inventory Map #: | Tally Pond | Operating Area #: NTS Map #: | D - 12 - 15 12 A/10 12 A/9 | | | |
|--|---|---------------------------------|----------------------------------|--|--|--|
| Description of Area: | Tally Pond operating area is located east of Lake Ambrose, is bounded on the west by the Gills Valley Road, to the north by Tally Pond and to the east by Noel Paul Brook. The area is comprised of mature timber, harvested areas, and large tracts of immature timber. Tally Pond is located in the Central Newfoundland Ecoregion. | | | | | |
| Harvesting Activities: | This cutting area is used by cabin owners. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, eastern larch, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles, snowmachines or manually to a truck. | | | | | |
| Silviculture Activities: | Proposed 5 year fuelwood harvest: 500m³ Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | | | |
| Primary Forest Access Road Construction: | None | | | | | |
| Non-Timber Considerations: | None | | | | | |

| Operating Area Name: NFS Inventory Map #: | Lake Ambrose | Operating Area #: NTS Map #: | D - 12 - 16 12 A/10 12 A/7 | | | |
|--|---|---------------------------------|----------------------------------|--|--|--|
| Description of Area: | Lake Ambrose operating area is located adjacent to and south of Lake Ambrose, is bounded on the east by the Granite Lake Road and to the west by Rogerson Lake. The area is comprised of mature timber, harvested areas, and large tracts of immature timber. Lake Ambrose is located in the Central Newfoundland Ecoregion. | | | | | |
| Harvesting Activities: | This cutting area is used by cabin owners. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, aspen, eastern larch, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles, snowmachines or manually to a truck. Proposed 5 year fuelwood harvest: 500m³ | | | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | | | |
| Primary Forest Access Road Construction: | None | | | | | |
| Non-Timber Considerations: | None | | | | | |

| Operating Area Name: NFS Inventory Map #: | Snowshoe | Operating Area #: NTS Map #: | D - 12 - 17 12 A/7 | | | | |
|--|---|--|-----------------------|--|--|--|--|
| Description of Area: | Snowshoe operating area is located in the area of Snowshoe Lake at the south east extremity of Management District 12. The area is accessed using the Granite Lake Road. The area is comprised of mature timber and large tracts of immature timber. Snowshoe is located in the Central Newfoundland Ecoregion. | | | | | | |
| Harvesting Activities: | This cutting area is used by cabin owners. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, eastern larch, aspen, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles, snowmachines or manually to a truck. Proposed 5 year fuelwood harvest: 500m³ | | | | | | |
| Silviculture Activities: | Reconnaissance surv Generally after small | reys will be carried out of scale domestic harvest eded however the area | ing Silviculture | | | | |
| Primary Forest Access Road Construction: | None | | | | | | |
| Non-Timber Considerations: | None | | | | | | |

| Operating Area Name: NFS Inventory Map #: | Rodeross Lake | Operating Area #: NTS Map #: | D - 12 - 18 12 A/10 12 A/7 | | | |
|--|---|---------------------------------|----------------------------------|--|--|--|
| Description of Area: | Rodeross Lake operating area is located in the general area of Quinn and Rodeross Lakes and is bounded on the west by Victoria River. The area is comprised of mature timber and large tracts of immature timber. Rodeross Lake is located in the Central Newfoundland Ecoregion. | | | | | |
| Harvesting Activities: | This cutting area is used by cabin owners. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, aspen, eastern larch, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles, snowmachines or manually to a truck. Proposed 5 year fuelwood harvest: 500m³ | | | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | | | |
| Primary Forest Access Road Construction: | None | | | | | |
| Non-Timber Considerations: | None | | | | | |

Operating Area Name: Costigan Operating Area #: D - 12 -19 NFS Inventory Map #: NTS Map #: 12 A/10 & 11 12 A/6 & 7 Costigan operating area is located in the general area of Costigan Lake and is bounded on the east by Victoria River. The area is **Description of Area:** comprised of mature timber, cutovers and large tracts of immature timber. Costigan is located in the Central Newfoundland Ecoregion. This cutting area is used by cabin owners. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, aspen, eastern larch, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and Harvesting **Activities:** timber is removed using all terrain vehicles, snowmachines or manually to a truck. Proposed 5 year fuelwood harvest: 500m³ Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture Silviculture Activities: intervention is not needed however the area will be monitored to ensure regeneration occurs. **Primary Forest** Access Road None Construction: Non-Timber None **Considerations:**

| Operating Area Name: NFS Inventory Map #: | Sutherlands | Operating Area #: NTS Map #: | D - 12 -20 12 A/10 12 A/11 | | |
|--|---|---------------------------------|----------------------------------|--|--|
| Description of Area: | Sutherlands operating area is bounded on the south by the Victoria River road and Red Indian Lake to the west. The northern boundary runs from Harbour Round over to Bobby's Pond and is bounded on the east by Victoria River. The area is comprised of mature timber, cutovers and large tracts of immature timber. Sutherlands is located in the Central Newfoundland Ecoregion. | | | | |
| Harvesting Activities: | This cutting area is used by cabin owners. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, aspen, eastern larch, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles, snowmachines or manually to a truck. Proposed 5 year fuelwood harvest: 500m ³ | | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | | |
| Primary Forest Access Road Construction: | None | | | | |
| Non-Timber Considerations: | None | | | | |

| Operating Area Name: NFS Inventory Map #: | Harbour Round | Operating Area #: NTS Map #: | D - 12 -21 12 A/10 | | |
|--|---|---------------------------------|-----------------------|--|--|
| Description of Area: | Harbour Round operating area is bounded on the south by a line that runs from Harbour Round over to Bobby's Pond, is bounded on the east by Victoria River and to the west by Red Indian Lake. The area is comprised of mature timber, cutovers and large tracts of immature timber. Harbour Round is located in the Central Newfoundland Ecoregion. | | | | |
| Harvesting Activities: | This cutting area is used by cabin owners and residents of Millertown. Domestic wood harvesters may take residual timber on cutovers for personal use only. Harvesting in this area is restricted to white birch, aspen, eastern larch, dead and blowndown timber except white pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles, snowmachines or manually to a truck. Proposed 5 year fuelwood harvest: 500m ³ | | | | |
| Silviculture Activities: | Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs. | | | | |
| Primary Forest Access Road Construction: | None | | | | |
| Non-Timber Considerations: | None | | | | |